

April 11, 2017

Document Processing Desk 6(a)(2) Office of Pesticide Programs (7504P) U. S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, VA 22202-4501

RE: 6(a)(2) Study Report Submission – Folicur Technical (EPA Registration # 264-748 – Ecotoxicology Study Report

Dear Sir/Madam,

Bayer is submitting new information to EPA related to Folicur Technical (EPA Registration # 264-748) as required by conditions set forth in 40 CFR § 159.195. This information is not necessarily a new adverse effect of the subject chemical, but is rather new information submitted for EPA's own review and evaluation because the data meet EPA's administrative reporting criteria.

This Study Report is entitled "Tebuconazole Tech.: Honey bee (Apis Mellifera L.) Larval Toxicity Test, Single Exposure. It provides new information, specifically a larval acute LD50 of 11.4 µg/larva, which had not been previously reported.

This information is being submitted to the EPA pursuant to EPA's interpretation of requirements imposed on registrants by Section 6(a)(2) of FIFRA.

Should EPA have questions, please feel free to contact me at any time.

Sincerely,

Sundee Williams

AE Compliance Manager

Runde K Williams

Crop Science

A Division Of Bayer

North American Knowledge & Information Management

(919)549-2255

CC:

Ann Hanger, CA Department of Pesticide Regulation Jeanine Broughel, NY Department of Environmental Conservation

> Crop Science A Division Of Bayer 2 T. W. Alexander Drive Research Triangle Park, NC 27709



M-585196-01-1





## TRANSMITTAL DOCUMENT

264-748 Folicur Technical

CP-6(a)(2)-OPPTS-USA-D-015618

## **Transmittal Date**

April 11, 2017

Runder K Williams

Company Official:

Company Name:

Bayer CropScience LP

Company Contact:

Williams, Sundee

Company Telephone:

(919) 549-2255

Bayer CropScience LP 2 T.W. Alexander Drive Research Triangle Park NC 27709 Durham United States of America

**DOCUMENTAL** 



M-585032-01-1

2

